NOTICE AND NECESSARY INFORMATION (NANI)

This form is to assist compliance with the bulk sewage (biosolids) notification requirements [503.12(f)]. Please note, however, that if the biosolids meet the exceptional quality criteria, then the notification requirements do not apply. This form can be used by preparers of biosolids to transmit information to land appliers and also by land appliers to transmit information to land owners or lease holders.

Facility and Biosolids Type:: NWWRP Compliance

Monitoring Period: 11/1/15

Name	Concentration (mg/Kg) Dry Weight	Pollutant Concentrations (Table 3, 40 CFR 503.13) Monthly Average	Ceiling Concentrations* (Table I, 40 CFR 503.13) Daily Maximum
Arsenic	< 20	41	75
Cadmium	< 2.0	39	85
Chromium	86	1200	3000
Copper	440	1500	4300
Lead	< 20	300	840
Mercury	0.48	17	57
Molybdenum	10	N/A**	75
Nickel	38	420	420
Nitrogen Concen	48000	N/A	N/A
Selenium	37	100	100
Zinc	710	2800	7500

* Biosolids may not be land applied if any pollutant exceeds these value	* 1	Riosolids	may not be	land annli	ied if any r	ollutant ex	ceeds these value
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** EPA has temporarily removed molybo	enum limits from Tal	ble 3, Table 2	and Table	
B. Pathogen Reduction (40CFR 503.33		he level achie	ved	
☐ Class A	Class B			
C. Vector Attraction Reduction (40CF)	R 503.33) Please in	ndicate the op	tion perform	
Option 1 Option 5 No vector attraction redu	•	•	ion 3 [ion 7 [Option 4 Option 8
D. Certification				
I certify, under penalty of law, that the in requirements in §503.32(b) and the vecto direction and supervision in accordance veraluate this information. I am aware that fine and imprisonment.	r attraction reduction vith the system design	requirement in	in §503.33(b)(1) wa that qualified person	s prepared under my mel properly gather and
A. Name and Official Title Jennifer Hetherington, Wastewater Co	ompliance Specialist	B. Area Cod 480-644-3	le and Telephone No 3890	umber
C. Signature	1	D. Date Sign	ned //30/15	

Laboratory Sample ID: 151105004



CITY OF MESA COMPLIANCE LABORATORY 640 NORTH MESA DRIVE MESA, ARIZONA 85211

Environmental Laboratory License AZ0410

LABORATORY SUPERVISOR: MATTHEW REXING Ph (480)644-5403

QUALITY ASSURANCE COORDINATOR: Amy Cerwinske Ph (480)644-6901

Attn: Jennifer Hetherington

OrderID: 151105004

CollectDate: 11/4/2015 ReceiveDate: 11/5/2015

Collection Time: 7:14:00 PM Customer Sample#:

Collector: C. Fitch-Kirkpatrick Project ID: NWWRP BIOSOLIDS

Sample Number: 15110141 Site: NWWRP Biosolids

RESULTS

RESULTS								
Parameter	Method No	MRL	Qualifier	Result	Analysis Date	Analyst		
Nitrogen, Ammonia Total	SM4500-NH3D	209	D2	5960 mg/Kg-dry	11/9/2015	PSERIA		
Cyanide, Total	EPA 9014	33		< 33 mg/Kg-dry	11/12/2015	TAL		
Arsenic, Total	EPA 6010B	20		< 20 mg/Kg-dry	11/6/2015	TAL		
Cadmium, Total	EPA 6010B	2		< 2.0 mg/Kg-dry	11/6/2015	TAL		
Chromium, Total	EPA 6010B	8.1		86 mg/Kg-dry	11/6/2015	TAL		
Copper, Total	EPA 6010B	20		440 mg/Kg-dry	11/6/2015	TAL		
Lead, Total	EPA 6010B	20		< 20 mg/Kg-dry	11/6/2015	TAL		
Molybdenum, Total	EPA 6010B	8.1		10 mg/Kg-dry	11/6/2015	TAL		
Nickel, Total	EPA 6010B	8.1		38 mg/Kg-dry	11/6/2015	TAL		
Selenium, Total	EPA 6010B	20		37 mg/Kg-dry	11/6/2015	TAL		
Silver, Total	EPA 6010B	10		< 10 mg/Kg-dry	11/6/2015	TAL		
Zinc, Total	EPA 6010B	40		710 mg/Kg-dry	11/6/2015	TAL		
Mercury, Total	EPA 7471A	0.4		0.48 mg/Kg-dry	11/9/2015	TAL		
Nitrogen, Nitrate-Nitrite Total	EPA 9056	4.1		< 4.1 mg/Kg-dry	11/13/2015	TAL		
Nitrogen, Kjeldahl Total	SM4500-Norg	911		48000 mg/Kg-dry	11/17/2015	PSERIA		
Nitrogen, Total	Calculation	915		48000 mg/Kg-dry	11/18/2015	mrexing		
Paint Filter	EPA 9095B			abs pres/abs	11/9/2015	PSERIA		
Percent Moisture	SM2540G	0.1		76 %	11/5/2015	TAL		
Percent Soil	SM2540G	0.1		24 %	11/5/2015	TAL		
pH	EPA 9045D	1.68		7.98 S.U.	11/9/2015	PSERIA		
Phosphate as P, Total	SM4500-P	4012	D2 M3 R1	30000 mg/Kg-dry	11/17/2015	PSERIA		
Solids, Total	SM2540G	1		24.0 %	11/9/2015	NSILIDE		

QUALIFIERS

D2 Sample diluted due to high concentration.

COMMENTS

As and Cu were analyed on 11/11/15.

M3 The spike recovery value is unusable since the analyte concentration in the sample is disproportionate to the spike level. The associated blank spike recovery was acceptable. R1 RPD/RSD exceeded the method acceptance limit. RPD is high due to matrix.

REVIEWED BY: Comy & Corevastice

Date Signed: 11/30/2015



Chain of Custody Project Manager: Jennifer Hetherington

Order# 110415-124 151605004			Sampled By: CFIDE									
Customer Name: NWWRP Compliance			Date Sampled: //-4-/5									
Project Name: NWWRP BIOSOLIDS #) らりつ(イー			Time Sampled: 1914 Receiving Temp: 2.60									
								NWWRP		Metals: Arsenic, C	admium, Chromium,	\dashv
							Analysis	ysis Biosolids # of Bottles		Copper, Lead, Mol Selenium, Silver, 2		
Paint Filter	X				1							
Mercury - SW7471A	Х		1		1							
Metals - SW6010B	X		1									
pH	X				55							
Temperature	Х		Time Sampled:	Sampler								
Ammonia - 4500NH3D	X		1004	Chanel 2071	9							
Nitrate-N - EPA9056	X		1102	Chanel 2011	7							
Nitrite-N - EPA9056	X		1207	Chanel 20119								
TKN - 4500 N ORG C	Х		1304	Chanel 20717								
Phosphorus - 4500-P B,E	X		1410	B. Jun 2072								
% Molsture	X		1500	Bohn: 1	*-							
% Solids	X		1604	Bodonis .	-							
Cyanide Total - 9014	X			Brown !	-							
Total Nitrogen	X		1703		-							
ICP - Selenium TCLP			1810	B. Juis	-							
ICF - Selenium TCLP	Х	2	1914	Barin								
	12200											
Sampled&Relinguished by:			Sampled&Rell	nguished by:								
		Time:/400		Time: 100								
Printed Name: Chanel Fith-Kuk patrick		Date: //- 4-/5	Signature: Printed Name:	Date: 11/5/10								
Company Name:	Charles Contract	173	Company Name:	13/10								
Received by:			Received by:									
Signature. Dien Commo	Signature: Suisa Chimis				Time							
Printed Name: Brian Innis					Time:							
VII an Inni	5	Date:1/4/15	Printed Name:		Time: Date:							
Company Name: Com,	5		Printed Name: Company Name:									
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Sampled&Relinquished by: Signature: Printed Name: Printed		Date: 11/4/15 Time: 2200 Date: 11/4/15	Printed Name: Company Name: Sampled&Reli Signature: Printed Name: Company Name: Received by:	nquished by:	Date: Time: Date:							
Company Name: COM Sampled&Relinquished by: Signature: Printed Name: COM Received by: Signature: Signature:		Time: 2200 Date: 1/4//5	Printed Name: Company Name: Sampled&Rell Signature: Printed Name: Company Name: Received by: Signature:	Release)	Time: Date:							
Company Name: C.O.M., Sampled&Relinquished by: Signature: Printed Name: Brian Janus Company Name: C.O.M.		Time: 1200 Date: 11-5-15	Printed Name: Company Name: Sampled&Reli Signature: Printed Name: Company Name: Received by:	nquished by:	Date: Time: Date:							